



INTEROFFICE CORRESPONDENCE

DATE:

July 23, 1991

TO:

V. L. Piers, Purchasing, Bldg. T130A, X3741

FROM: S. W. Putiva

D. W. Pontius, Remediation Programs, Bldg. T130B, X5536

SUBJECT:

TECHNICAL EVALUATION FOR RIEDEL ENVIRONMENTAL SERVICES PROPOSAL,

ASC 89882WS MOD. 2 - DWP-003-91

The Riedel Environmental Services (RES) proposal is in response to the revision to the Statement of Work (SOW) for the OU 2 - South Walnut Creek Granular Activated Carbon (GAC) Treatment System. A technical evaluation has been completed, and the following remarks are offered.

Technical Proposal

The technical portion of the RES proposal describes the required tasks in sufficient detail to produce an acceptable product with the exception of Section 2.0, Generator Installation/Anchorage. Upon completion of a design by RES for the anchorage, berm installation, and modifications to the trailer, hookups to switch from the current generator usage to the EG&G generator require approval by EG&G prior to the initiation of construction. This is not specified in Section 2.0.

Schedule for Completion

The proposal does not address the schedule for completion of the stated work. The Purchase Requisition shows the required delivery date as being June 7, 1991. A date for completion is to be established and the date should be timely (suggest September 30, 1991).

Cost Proposal

The cost of the Generator Installation/Anchorage (Item 2.0) and System Modifications - Flowmeter Additions (Item 3.0) both exceed the EG&G cost estimate price by 210% and 500%, respectively. Costs of the following items are unacceptable as proposed and require further clarification.

Section 2.1 Labor

Indicated hours for the Project Manager (40 hours) appear to be excessive and would be more appropriate at 20 hours.

ADMIN RECCRD

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V. L. Piers July 23, 1991 DWP-003-91 Page 2

Section 2.5 Subcontracted Services

A lump sum cost of \$6,945.00 for electrical services is too high and should be cut by 66%.

Section 3.3 Subcontracted Services

A lump sum cost of \$24,081.38 for instrumentation/electrical is too high and should be cut by 75%.

DWP:dmf

cc:

G M. Anderson

T. C. Greengard

D. L. Shear